

IN THE CLAIMS

1. (currently amended) ~~In a~~ method for operating stimulating a human body in a warm or hot air booth ~~by using~~ with a cold medium, the improvements characterized ~~in that~~ ~~the warm or hot~~ by circulating air respectively, ~~is circulated~~ in a the booth on ~~the~~ a ceiling side thereof and ~~is calmed at time intervals, and the~~ introducing the cold medium is ~~introduced into the flowing warm or hot air, respectively,~~ booth at the ceiling side.
2. (currently amended) A method according to claim 1, characterized ~~in that the~~ ~~calming of the air is achieved~~ by periodically interrupting the ~~hot air circulation, e.g. by~~ ~~switching off a fan~~ circulating.
3. (currently amended) A ~~warm air booth for carrying out the method according to~~ claim 1, characterized in that ~~in addition to the usual heating and air circulating means, a~~ ~~de-vice for supplying cold media is provided which is arranged on the ceiling side~~ the introducing is in the region of the air circulating means.
4. (currently amended) A ~~warm air booth~~ method according to claim 3, characterized in that the air circulating means comprises rotating a rotor (R) ~~which is~~ covered by an ejector disk (5) ~~for introduced~~ the introducing of the cold medium in the form of snow, ice flakes, granular ice cubes ~~or the like, with outwardly directed, preferably radially and/or slantedly~~ ~~thereto extending ejecting fingers (5') therefrom~~.

5. (currently amended) A ~~warm air booth~~ method according to claim 4, characterized in that at a location, where no guests are seated shielding, the ejector disk (5) with the ejecting fingers (5') is shielded off by a segment ring (9).

6. (currently amended) A ~~warm air booth~~ method according to claim 3 ~~with a further comprising heating device formed as an electric furnace which has a fresh air inlet~~ the booth on its a bottom side, characterized in that laterally of the furnace wall, at least one pipe (26), a channel duct or the like is provided which is lined with fire-clay and ends in the booth space at a closing wall (19) of the furnace (23).

7. (currently amended) A ~~warm air booth~~ method according to claim 6, characterized in that the wherein the heating comprises projecting a the pipe (26) projects from the a furnace (23) into the booth space and forms a safety means against unauthorized manipulations in the furnace interior.

8. (currently amended) A ~~warm air booth~~ method according to claim 6, characterized in that the by guiding fresh air is guided into the booth through at least one second pipe (27); duct or the like, which ends in the warm air booth e.g. through an opening (27') or the like.

9. (new) A method according to claim 4 further comprising heating the booth on a bottom side.

10. (new) A method according to claim further comprising heating the booth on a bottom side.

11. (new) A method according to claim 9, wherein the heating comprises projecting a the pipe (26) from a furnace (23) into the booth.

12. (new) A method according to claim 10, wherein the heating comprises projecting a the pipe (26) from a furnace (23) into the booth.

13. (new) A method according to claim 9, characterized by guiding fresh air into the booth through at least one second pipe (27).

14. (new) A method according to claim 10, characterized by guiding fresh air into the booth through at least one second pipe (27).

15. (new) A method according to claim 11, characterized by guiding fresh air into the booth through at least one second pipe (27).

16. (new) A method according to claim 12, characterized by guiding fresh air into the booth through at least one second pipe (27).